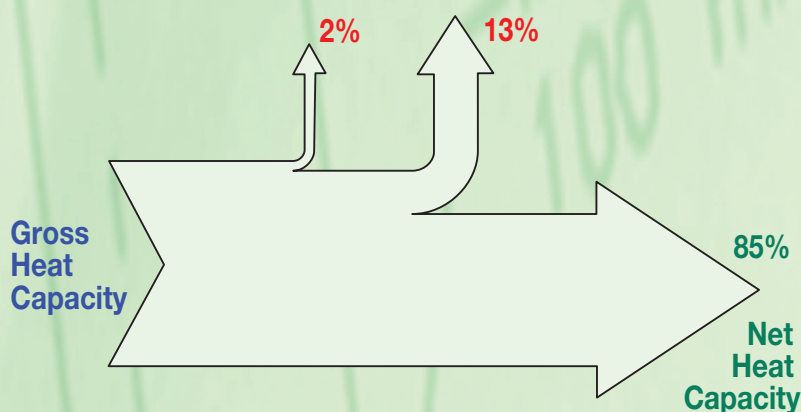


# AB&Co CONSULT

- ◆ Feasible industrial heat recovery
- ◆ CO<sub>2</sub> / NO<sub>x</sub> reduction in large scale
- ◆ Optimal choice of energy sources
- ◆ Environmental Process Heating
- ◆ Design of Systems & Equipment

Process heating systems and equipment for the industry are characterised by involving large installation and thus also large investments. Consequently large amount of energy is consumed and large amount of waster heat and CO<sub>2</sub> is dissipated to the environment.

## Loss from Radiant Heat & Loss in Chimney



These industrial heating systems often operate with very high capacities, temperatures and pressures. Consequently they are subject to quite expensive maintenance (parts and skilled specialised personal) - especially if everything is not completely optimized. Together with the annual costs for the return of investment, the process heating systems involves considerable operational costs.

AB&CO · CONSULT have more than 20 years experiences in designing and optimizing heating systems, thermal equipment and heat recovery within industrial process heating. Take a look on our references at our web page.

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**Environmental  
Process Heating**